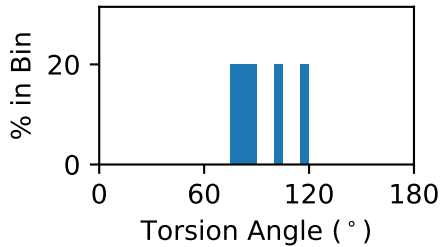
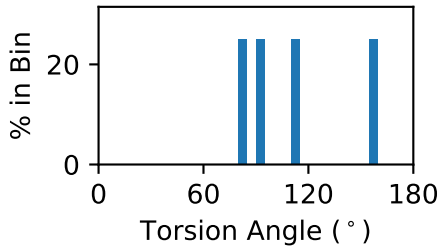


## Torsion Pattern 68

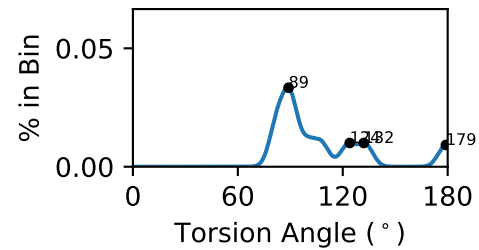
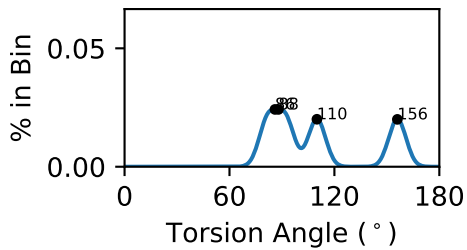
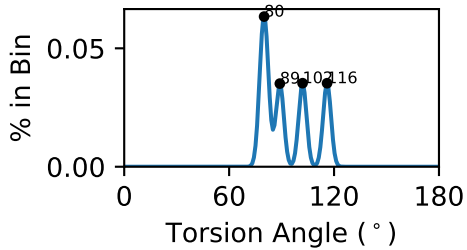
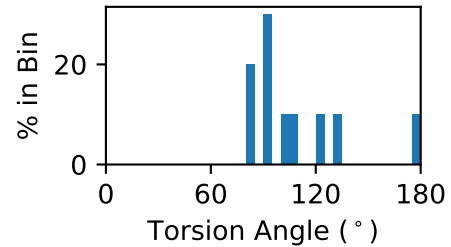
## COD Experimental Torsions



## COD Conformer Torsions



## GFN2 Torsions

O=[S:1](=O)[NH0:2]!@;-[c:3]([cH0])[cH0:4]